

STEEL SCHEDULE

A BARS		B BARS	C BARS		D BARS
SIZE/SPACING (inches)	LENGTH (ft-in)	SIZE/SPACING (inches)	SIZE/SPACING (inches)	LENGTH (ft-in)	SIZE/SPACING (inches)
# 5 @ 7	10'-4"	#4@10	# 5 @ 7	6'-2"	#4@10

CONSTRUCTION NOTES:

- The installation of this practice shall be according to NRCS Construction and Material Specifications attached.
 - Concrete mix shall be approved by NRCS prior to pours and mix shall have the following properties:
 - a) 28 day compressive strength greater that 3500 psi
 - b) air entrained

2.

Reinfore mignumee paralla g are g regretates g shall not exceed g inches.

- 3. Minimum lap length for #4 bars shall be at least 15 inches.
- 4. If wall is used for drystack, install location joint between footing and slab as shown.
- P. If wall is used for tank, install PVD water stop between footing and slab as shown.
- $\frac{6}{2}$. The drawing requires supporting technical documentation prior to use and must be
- / adapted to the specific site.

Drawing not to scale.

Designed		CAD FILE NAME OR_8FT_WALL.DWG	8 FT ABOVE GROUND		
Drawn	3/2005	DRAWING NO.	DRY STACK STORAGE STRUCTURE		
Checked		SHEET OF	ANIMAL WASTE		
Approved		♦ NRCS U.S.D.A	A. NATURAL RESOURCES CONSERVATION SERVICE		